=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Invento



Appln Info

PALM INTRANET

Day : Friday Date: 7/7/2006 Time: 10:00:42

Foreign Data

Inventor Information for 10/815687

Petition Info

Inventor Name	City	State/Country	
OSHIMA, KIYOKO	OSAKA	JAPAN	-
UCHIDA, SHINJI	OSAKA	JAPAN	
SHIOI, MASAHIKO	OSAKA	JAPAN	

Continuity/Reexam

Search Another: Application#	Search or Patent#	Search
PCT /	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	,

Atty/Agent Info

To go back use Back button on your browser toolbar.

Contents

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060123704 A1	US- PGPUB	20060615	Greening Body	47/79	47/66.5	Yoshida; Minoru et al.
US 20060041198 A1	US- PGPUB	20060223	Biological information arithmetic apparatus, biological information arithmetic method, computer-executable program, and recording medium	600/473		Kondoh; Kazuya et al.
US 20060041195 A1	US- PGPUB	20060223	Optical member for biological information measurement, biological information calculation apparatus, biological information calculation method, computer-executable program, and recording medium	600/310		Shioi; Masahiko et al.
US 20060040560 A1	US- PGPUB	20060223	Card holder for SIM socket	439/630		Uchida; Shinji et al.
US 20060038012 A1	US- PGPUB	20060223	Socket for memory card	235/441	235/486	Uchida; Shinji et al.
US 20050288591 A1	US- PGPUB	20051229	Optical fat measuring device	600/473		Kondoh, Kazuya et al.
US 20050209514 A1	US- PGPUB	20050922	Method and device for measuring biological information	600/310		Oshima, Kiyoko et al.
US 20050205809 A1	US- PGPUB	20050922	Electron beam exposure apparatus	250/492.22	250/442.11; 250/491.1	Uchida, Shinji
US 20050197575 A1	US- PGPUB	20050908	Visceral fat measuring instrument, visceral fat measuring method, program, and recording medium	600/438	600/476	Kondoh, Kazuya et al.
US 20050134122 A1	US- PGPUB	20050623	Linear motor, exposure apparatus using the same, and device manufacturing method	310/12		Uchida, Shinji
US 20050107707 A1	US- PGPUB	20050519	Subcutaneous fat thickness measuring method, subcutaneous fat thickness measuring apparatus, program and recording medium	600/473	600/476	Kondoh, Kazuya et al.
US 20050075549 A1	US- PGPUB	20050407	Optical biological information measuring apparatus, optical biological information measuring method, biological information decision apparatus, program and recording medium	600/323	600/476	Kondoh, Kazuya et al.
US 20040267166	US- PGPUB	20041230	Biological information detecting contact	600/590		Ooshima, Kiyoko et al.

A1 ,						
US 20040256563 A1	US- PGPUB	20041223	CONCENTRATION MEASURING INSTRUMENT, AND METHOD OF MEASURING THE CONCENTRATION OF A SPECIFIC COMPONENT IN A SUBJECT OF MEASUREMENT	250/339.11	600/310; 600/322	Uchida, Shinji et al.
US 20040242978 A1	US- PGPUB	20041202	Apparatus for measuring biological information and method for measuring biological information	600/316		Uchida, Shinji et al.
US 20040233433 A1	US- PGPUB	20041125	Concentration measurement device	356/364		Uchida, Shinji et al.
US 20040229484 A1	US- PGPUB	20041118	Receptacle	439/137		Uchida, Shinji
US 20040229483 A1	US- PGPUB	20041118	Electric plug	439/137		Uchida, Shinji
US 20040222705 A1	US- PGPUB	20041111	Linear pulse motor, stage apparatus, and exposure apparatus	310/12	310/166; 310/168	Uchida, Shinji
US 20040201834 A1	US- PGPUB	20041014	Stage apparatus and its driving method, exposure apparatus and device manufacturing method	355/72	310/10; 310/12; 318/649; 355/75	Uchida, Shinji
US 20040199060 A1	US- PGPUB	20041007	Method and device for measuring concentration of specific component	600/310		Oshima, Kiyoko et al.
US 20040166711 A1	US- PGPUB	20040826	Plug and receptacle	439/140		Uchida, Shinji
US 20040152962 A1	US- PGPUB	20040805	Optical biological information measuring method and optical biological information measuring instrument	600/310		Kondoh, Kazuya et al.
US 20040121358 A1	US- PGPUB	20040624	INFORMATION MEASURING APPARATUS	435/6	435/287.2; 702/20	Uchida, Shinji et al.
US 20040111035 A1	US- PGPUB	20040610	Instrument for measuring biological information and method for measuring biological information	600/500		Kondoh, Kasuya et al.
US 20040090129 A1	US- PGPUB	20040513	Positioning apparatus and charged-particle-beam exposure apparatus	310/12		Uchida, Shinji
US 20040039287	US- PGPUB	20040226	Living body information measuring apparatus, living body	600/476	600/407	Horiuchi, Motomi et

A1 .	-		information measuring method,			al.
AI ,			body fat measuring apparatus,			l ui.
			body fat measuring method, and			
			program recording medium			
US	US-	20040205	Apparatus for measuring	702/28		Uchida,
20040024541	PGPUB		information on particular			Shinji et al.
Al			component			
US	US-	20031023	Solid-state imaging device	257/294	257/290;	Uchida,
20030197210	PGPUB				257/291;	Shinji
Al					257/292;	
					257/432;	
					257/E31.127	
US	US-	20030904	Biological information processing	600/300		Ooshima,
20030166994	PGPUB		system, terminal, biological			Kiyoko et al.
A1			information processor, biological			
			information processing method,			
			and program			
US	US-	20030821	Biological information measuring	600/587		Uchida,
20030158501	PGPUB		instrument and biological			Shinji et al.
A1			information measuring method			
US	US-	20030612	Biological information collecting	435/287.1	600/310;	Uchida,
20030109030	PGPUB		probe, biological information		600/316	Shinji et al.
A1			measuring instrument, method for			
			producing biological information			
			collecting probe, and biological			
- :	770	20020010	information measuring method	345/581		Kudo,
US	US-	20020919	Liquid crystal display control	343/381		Yasuyuki et
20020130881	PGPUB		apparatus and liquid crystal			al.
A1	TIC	20020010	display apparatus	318/114		Uchida,
US	US-	20020919	Linear pulse motor, stage apparatus, and exposure	310/114		Shinji
20020130630	PGPUB		apparatus, and exposure			Billigi
US US	US-	20020905	Socket for connector	385/76	385/70;	Uchida,
20020122633	PGPUB	20020903	Socket for conficctor	303/70	385/73	Shinji
A1	TOLOB					J
US	US-	20020829	Linear motor and stage apparatus,	310/12		Uchida,
20020117903	PGPUB	20020025	exposure apparatus, and device			Shinji
A1	TOTOB		manufacturing method using the			
111			same			
US	US-	20011115	Semiconductor sensor chip,	257/415	438/50	Uchida,
20010040262	PGPUB		method of manufacturing the			Shinji et al.
A1			same, and semiconductor sensor			
			having the same			
US	US-	20011011	LIQUID CRYSTAL DISPLAY	345/204		KUDO,
20010028346	PGPUB		CONTROL APPARATUS AND			YASUYUKI
A1			LIQUID CRYSTAL DISPLAY			et al.
			APPARATUS			ļ <u> </u>
US	US-	20011004	Video scope	348/66		Ooshima,
20010026315	PGPUB					Kiyoko et al.

US , 20010010538	US- PGPUB	20010802	Oral cavity image pickup apparatus	348/66	348/61	Ooshima, Kiyoko et al.
US 20010000672 A1	US- PGPUB	20010503	Video scope and portable accommodation case therefor	348/65		Ooshima, Kiyoko et al.
US D522888 S	USPAT	20060613	Sensor for measuring thickness of fat	D10/70		Kondoh; Kazuya et al.
US 7059911 B2	USPAT	20060613	Card holder for SIM socket	439/630		Uchida; Shinji et al.
US 7040907 B2	USPAT	20060509	Electric plug	439/141		Uchida; Shinji
US 6985767 B2	USPAT	20060110	Living body information measuring apparatus, living body information measuring method, body fat measuring apparatus, body fat measuring method, and program recording medium	600/476	250/340; 250/358.1; 356/39; 356/40; 356/41; 600/310; 600/407; 600/408; 600/473; 600/475; 606/1; 607/88; 607/89; 607/94	Horiuchi; Motomi et al.
US D512926 S	USPAT	20051220	Sensor for measuring thickness of fat	D10/70		Kondoh; Kazuya et al.
US 6960846 B2	USPAT	20051101	Linear pulse motor, stage apparatus, and exposure apparatus	310/12		Uchida; Shinji
US D508641 S	USPAT	20050823	Handheld power tool	D8/61		Uchida; Shinji
US 6903807 B2	USPAT	20050607	Stage apparatus and its driving method, exposure apparatus and device manufacturing method	355/72	310/12; 355/53; 355/77	Uchida; Shinji
US 6882872 B2	USPAT	20050419	Biological information detecting probe, biological information measuring apparatus, fabrication method for biological information detecting probe, and method of measuring biological information	600/310	600/316	Uchida; Shinji et al.
US 6870284 B2	USPAT	20050322	Linear motor and stage apparatus, exposure apparatus, and device manufacturing method using the same	310/12		Uchida; Shinji
US 6866535 B2	USPAT	20050315	Plug and receptacle	439/357		Uchida; Shinji

US 6862021	USPAT	20050301	Liquid crystal display control	345/204	345/690;	Kudo;
B2	001711	20030301	apparatus and liquid crystal	3.3/20.	345/87;	Yasuyuki et
DZ		:	display apparatus		345/89	al.
US 6853099	USPAT	20050208	Linear pulse motor, stage	310/12	343/07	Uchida;
B2	USFAI	20030208	apparatus, and exposure	310/12		Shinji
D2						Simiji
US 6831311	USPAT	20041214	apparatus Solid-state imaging device	257/290	257/291;	Uchida;
B2	USPAI	20041214	Solid-state illiaging device	2311290	257/292;	Shinji
B2					257/294;	Simiji
					257/432;	
					257/436;	
					257/59;	
					257/E31.127;	
					1	
					359/619;	
	i i				359/620;	
					359/621;	
		20210021		205/76	359/622	TT-1-: 4
US 6793402	USPAT	20040921	Socket for connector	385/76	439/137	Uchida;
B2	7700 400	20040004		249/66		Shinji
US 6784919	USPAT	20040831	Oral cavity image pickup	348/66		Ooshima;
B2			apparatus	600/101	600/110	Kiyoko et al.
US 6599238	USPAT	20030729	Video scope with discriminating	600/121	600/118;	Ooshima;
B2			cover	600/450	600/179	Kiyoko et al.
US 6584340	USPAT	20030624	Living body information	600/473	250/340;	Horiuchi;
B1			measuring apparatus living body		250/358.1;	Motomi et
			information measuring method		356/39;	al.
			body fat measuring apparatus		356/40;	
			body fat measuring method and		356/41;	
			program recording medium		600/475;	
					600/476;	
					606/1;	
					607/88;	
					607/89;	
					607/94	TY 1 . 1
US 6583438	USPAT	20030624	Solid-state imaging device	257/59	257/291;	Uchida;
B1					257/292;	Shinji
					257/294;	
					257/432;	
					257/436;	
					257/E31.127;	
					359/619;	
					359/620;	
					359/621;	
					359/622	
US 6561972	USPAT	20030513	Video scope for simultaneously	600/173	348/66;	Ooshima;
B2			imaging a portion from multiple		600/109;	Kiyoko et al.
L			directions		600/129	
US 6353435	USPAT	20020305	Liquid crystal display control	345/204	345/537;	Kudo;
B1			apparatus and liquid crystal		345/690;	Yasuyuki et
	1		display apparatus		345/87;	al

	I			1	245/90.	<u> </u>
'					345/89;	
					348/714;	
					348/715;	
TIO (220(40	TIODAT	20020115	Plantical agreements C 32	420/405	348/716) / ·
US 6338648	USPAT	20020115	Electrical connector for flexible	439/495	439/260;	Miura;
B1	1100 :	20011155	printed board	00/500 5	439/331	Kazuto et al.
US 6317965	USPAT	20011120	Noise-cut filter for power	29/602.1	29/606;	Okamoto;
B1			converter		29/609;	Kenji et al.
		,			29/852;	
					29/854;	
					29/855;	
					333/181;	
					333/184;	
					333/185;	
					336/200;	
					336/232	
US 6315603	USPAT	20011113	Electrical connector for flat cable	439/495	439/260	Miura;
B1						Kazuto et al.
US 6293910	USPAT	20010925	Endoscope, method of	600/132	600/110;	Yamakita;
B1			manufacturing the same, and		600/177;	Hiroyuki et
			insertion member		600/182	al.
US 6253487	USPAT	20010703	Water-storing tray for plant	47/33	47/86	Yoshida;
B1			cultivation mat and arrangement			Minoru et al.
			thereof			
US 6237285	USPAT	20010529	Plant cultivation mat	47/65.9		Yoshida;
B1						Minoru et al.
US 6224418	USPAT	20010501	Electrical connector for flexible	439/495	439/260;	Miura;
B1			printed board		439/329;	Kazuto et al.
					439/331;	
					439/467;	
					439/73	
US 6190309	USPAT	20010220	Video scope and portable	600/179	600/118;	Ooshima;
B1			accommodation case therefor		600/129;	Kiyoko et al.
					600/170;	
					600/177	
US 6181369	USPAT	20010130	Videoscope for dental or other	348/66	348/68;	Ooshima;
B1			use		433/29;	Kiyoko et al.
				<u> </u>	600/182	
US 6178690	USPAT	20010130	Plant cultivation mat and method	47/65.9	47/66.1	Yoshida;
B1			for laying the same			Minoru et al.
US 6144269	USPAT	20001107	Noise-cut LC filter for power	333/184	333/185;	Okamoto;
A			converter with overlapping		336/200;	Kenji et al.
			aligned coil patterns		336/232;	
					363/40	
US 6128091	USPAT	20001003	Element and apparatus for	356/432	250/339.11;	Uchida;
A			attenuated total reflection		356/300	Shinji et al.
			measurement, and method for			
			measuring specific component			
			using the same			
US 6084561	USPAT	20000704	Liquid crystal controller and	345/89	345/690;	Kudo;
	1		<u> </u>			

Α•			liquid crystal display unit		345/691	Yasuyuki et al.
US 6078829 A	USPAT	20000620	Measuring apparatus for biological information	600/310	600/340	Uchida; Shinji et al.
US 6076932 A	USPAT	20000620	Light absorber and optical equipment	359/614	359/585; 359/890	Uchida; Shinji et al.
US 6005835 A	USPAT	19991221	Composite prism and optical pickup using the same	369/112.15	369/103; 369/112.19	Tsuji; Hiroyasu et al.
US 5978346 A	USPAT	19991102	Optical head	369/112.17	369/103; 369/112.08; 369/116; 369/44.24; 369/94	Mizuno; Sadao et al.
US 5892668 A	USPAT	19990406	Noise-cut filter for power converter	363/40	333/181	Okamoto; Kenji et al.
US 5863379 A	USPAT	19990126	Multilayer film forming apparatus and film forming method	156/378	156/182; 156/230; 156/247; 156/60	Uchida; Shinji et al.
US 5790503 A	USPAT	19980804	Optical head	369/112.19	369/112.1; 369/112.18	Mizuno; Sadao et al.
US 5745165 A	USPAT	19980428	Video scope camera	348/65	348/66; 348/68; 359/425; 359/823; 600/167	Atsuta; Hiroshi et al.
US 5410411 A	USPAT	19950425	Method of and apparatus for forming multi-layer film	356/632	250/559.27; 356/504	Uchida; Shinji et al.
US 5343038 A	USPAT	19940830	Scanning laser microscope with photo coupling and detecting unit	250/234	385/37	Nishiwaki; Seiji et al.
US 5313450 A	USPAT	19940517		369/59.17		Nishiwaki; Seiji et al.
US 5307184 A	USPAT	19940426	Exposure apparatus	359/30	359/35; 359/494; 359/559; 359/564	Nishiwaki; Seiji et al.
US 5200939 A	USPAT	19930406	Optical head apparatus including a waveguide layer with concentric or spiral periodic structure	369/44.12	250/201.5; 359/569; 369/112.02; 369/112.14; 369/112.27; 385/14; 385/37	Nishiwaki; Seiji et al.
US 5193130 A	USPAT	19930309	Light deflecting device	385/14	385/2; 385/8	Nishiwaki; Seiji et al.
US 5181265 A	USPAT	19930119	Optical coupling apparatus for introducing and coupling an incident light into a wave guide	385/33	349/193; 385/27; 385/37; 385/93	Nishiwaki; Seiji et al.

US 5159650 A	USPAT	19921027	Optical disk apparatus for recording and reproducing ultrahigh density signals	385/37	369/44.11	Nishiwaki; Seiji et al.
US 5142394 A	USPAT	19920825	Twisted nematic polarizing element with a concentric circle orientation surface and optical head device incorporating the same	349/194	349/117; 349/128; 349/74; 385/37	Asada; Junichi et al.
US 5013954 A	USPAT	19910507	Electrostatic micro-motor apparatus	310/309	310/40MM; 74/421A	Shibaike; Narito et al.
US 4991919 A	USPAT	19910212	Optical head apparatus including concentric, periodic grating in a waveguide	385/37	250/201.5; 359/570; 359/572; 369/44.12; 369/44.14; 385/14	Nishiwaki; Seiji et al.
US 4678244 A	USPAT	19870707	Core of rubber crawler	305/175	305/176	Furuta; Mitsuo et al.

·